tools to teach
robotics
ENGINEERING
COMPUTER SCIENCE

Engineering and computer science educational software, training materials, & curriculum developed by Carnegie Mellon Robotics Academy & Robomatter Inc.

ROBOTC 4.0
A scaffolded solution that teachers are using to teach the languages of innovation - Engineering Design, Computer Science, and Mathematics

Drop and Drag
Graphical for Beginners

Text for Advanced Students

Software and Curriculum

robot virtual worlds!
Test your code in simulation first!
Use the same programming language to program your physical and virtual robots.

www.robotvirtualworlds.com

Robot Virtual Worlds - Games and Simulation Tools to teach computational thinking and robot programming.

For Teacher Training, Software, and Hardware - Call 412-963-7310 or email customerservice@robomatter.com